- PI 504592 donor id: PA 8098-13848. origin: United States.

 pedigree: Dal.Noble. remarks: Plants Ogle height.

 Maturity slightly earlier than Ogle. Good test weight,
 good yield. disease resistance: Some Helminthosporium
 tolerance. Spring Annual. Cultivated. Seed.
- PI 504593 donor id: PA 8196-1556. origin: United States.

 pedigree: ED 26/Noble//Larry. remarks: Plants approx.

 15cm shorter than Ogle. Maturity several days earlier
 than Ogle. Good test weight, nice kernel. Spring Annual.
 Cultivated. Seed.
- PI 504594 donor id: PA 8196-8900. origin: United States.

 pedigree: Otee/Noble//NY OCI-23. remarks: Plants approx.

 17cm shorter than Ogle. Maturity very early. Sparse
 panicle, large kernel, good test weight. Spring Annual.
 Cultivated. Seed.
- PI 504595 donor id: PA 8196-11445. origin: United States.

 pedigree: ED 26/Jaycee. remarks: Plants taller than
 Ogle. Maturity moderately late. Excellent test weight.
 Spring Annual. Cultivated. Seed.
- PI 504596 donor id: PA 8290-330. origin: United States. pedigree: ED 26/Dal. remarks: Plants 15cm shorter than Ogle. Maturity same as Ogle. Stiff straw, poor kernel, nice plant type, clean leaves. Spring Annual. Cultivated. Seed.
- PI 504597 donor id: PA 8290-1785. origin: United States.

 pedigree: ED 26/Jaycee. remarks: Plants approx. 15cm
 shorter than Ogle. Maturity early. Good kernel. Spring
 Annual. Cultivated. Seed.
- PI 504598 donor id: PA 8290-3956. origin: United States. pedigree: Otee/Noble//NY OCI-23. remarks: Maturity early, slightly earlier than Ogle. High test weight, excellent kernel. Spring Annual. Cultivated. Seed.
- PI 504599 donor id: PA 8290-4589. origin: United States.

 pedigree: ED 26/Noble//Larry. remarks: Plants semidwarf,

 20-25cm shorter than Ogle. Maturity early. Very stiff

 straw, lodging resistant. Spring Annual. Cultivated.

 Seed.
- PI 504600 donor id: PA 8290-5181. origin: United States.
 pedigree: CI 7762/CI 8447//Mapua 70/Noble. remarks:
 Plants semidwarf, 20cm shorter than Ogle. Maturity early.
 Good kernel. Spring Annual. Cultivated. Seed.